

## Document Log Item

<b>Addressing</b>	
<b>From</b>	<b>To</b>
James Chang/R9/USEPA/US	h Reid@afbda1.hq.af.mil h Reid@afbda1.hq.af.mil
<b>CC</b>	<b>BCC</b>
<b>Description</b>	
Form Used: Reply	
<b>Subject</b>	<b>Date/Time</b>
Re: ...no subject...	02/14/2001 10:35 AM
<b># of Attachments</b>	<b>Total Bytes</b>
0	6,647
<b>NPM</b>	
<b>Contributor</b>	
<b>Processing</b>	
<b>Comments</b>	

Body

## Document Body

There should be no shortage of issues as you can basically pick any item off the list of technical issues we already identified for the last meeting. Hope you'll provide a brief written synopsis of all active projects like Norton AFB does, just refer to the examples I gave you. The last one by MW had more history than needed, it's better to focus on pertinent dates (when it started or temporarily stopped, etc), actions incurred, amount of mass removed, system problems, system modifications, issues, etc. Basically address information needed to make better management decisions. Here's specific inputs:

Need parcels map updated to LRA and all agencies

Approximate start time of peer review

Review all funding requests & peer review strategies, ensure following are addressed or already supported:

- alternate water discharge point
- seismic imaging

- OT-51 ESD
- skeet range modified EE/CA

3/19 Dieldrin soil sampling assist to EPA  
Status of final FOST for D-5/8/9, F1, J4-7  
OT-51 SVE update  
Skeet range removal update  
FT-20; next step

h Reid@afbda1.hq.af.mil on 02/12/2001 08:58:42 AM



h Reid@afbda1.hq.af.mil on 02/12/2001 08:58:42 AM

Please respond to h Reid@afbda1.hq.af.mil

To: James Chang/R9/USEPA/US@EPA, mplaziak@rb6v.swrrcb.ca.gov, p copeland@rb6v.swrrcb.ca.gov  
cc: susan.tiffany@mw.com, sievers\_larry@bah.com, ddaftary@theitgroup.com, mmiller@hgl.com  
Fax to:  
Subject: ...no subject...

I am ready to receive inputs for the RPM Meeting Agenda on 21 Feb starting at 0800 hours at GAFB. First hour will be for reuse with Victorville. If you will not be there, Patti, can you brief Bill on your portion and he will lead that part.

